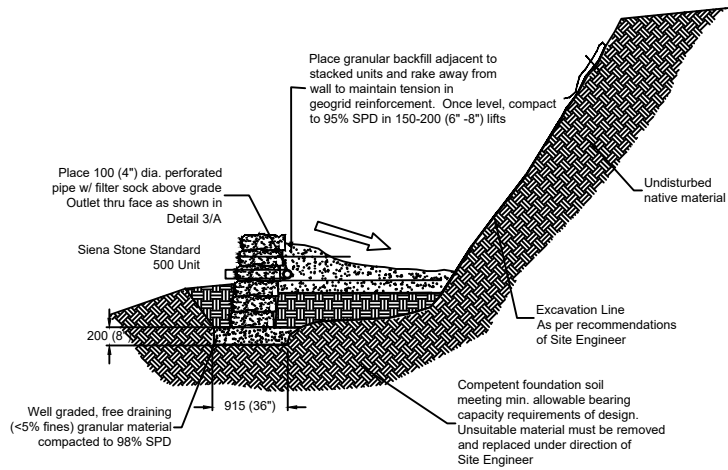
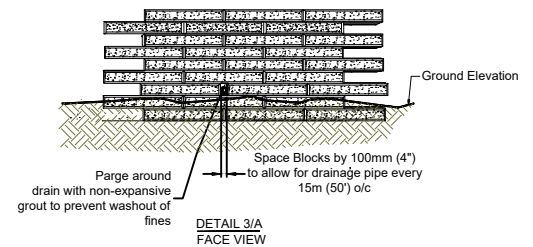


GENERAL SUMMARY OF GEOGRID REINFORCED CONSTRUCTION SEQUENCE (3 OF 4)



- STEP 3.**
1. Place next Siena Stone course on top of geogrid reinforcement layer, ensuring no debris is present at interface.
 2. Place perforated drain immediately behind wall face above grade elevation. Outlet thru wall face as shown in detail 3/A w/ T-connection.
 3. Stack additional Siena Stone courses (min. of 3 units or next geogrid reinforcement layer).
 4. Place granular back material adjacent to stacked units and rake away from wall to maintain tension in lower layers of geogrid reinforcement.
 5. Once level, compact granular to 95% SPD in 150-200 (6"-8") lifts maximum.



STEP 3 OF 4



Engineering design by RisiStone Inc.

